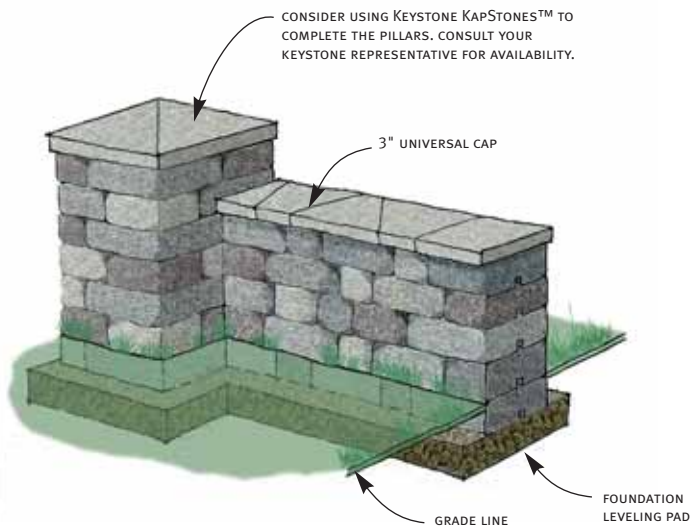


DESIGN DETAILS

FREESTANDING WALL APPLICATIONS

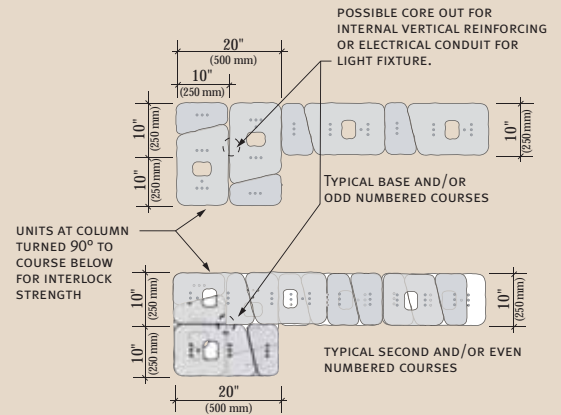
When considering freestanding wall conditions of any height, the designer must consider the requirements of geometry and internal reinforcing to resist overturning and seismic forces (where applicable). Reinforced footings/foundation depth must be considered to provide support and bearing as applied to soil and frost conditions. Due to the variable nature of each site situation, a qualified engineer should be consulted for appropriate design in accordance with local building codes.

The design details shown on the next few pages are for concept representation only and are not intended to represent final design. Consult a qualified engineer for specific design considerations.



COLUMN CORNER

A typical column corner utilizes a 20"x 20" column geometry to develop an integrated pier at the end of a running wall. This detail offers visual aesthetic interest as well as provides strength at the end of the freestanding wall.



Column Top Options:

- Landscape lighting/entry
-
- Planter with flowers or ornamentals
-
- Yard figurine/sculpture
-
- Mail box
-
- Street address monument